Design for You

Slim Body & Stylish Design



SPECIFICATIONS

Number of effective pixels*1	
CCD sensor	1/2.5-inch
torage media	Internal memory (Approx. 8MB) / xD-Picture Card TM (16MB - 2 GB) / SD / SDHC memory card*2
lile format	Still image : JPEG (Exif Ver. 2.2)*3 / Movie : AVI (Motion JPEG)
	[Design rule for Camera File system compliant / DPOF-compatible]
umber of recorded pixels	Still image: 3,264 × 2,448(8M) / 3,264 × 2,176(3 : 2) / 2,304 × 1,728 / 1,600 × 1,200 / 640 × 480
ens	Fujinon 3× Optical zoom lens, F2.8 - F5.6
ens focal length	f=6.2mm - 18.6mm, Equivalent to 35 - 113mm on a 35mm camera
Digital zoom	Approx. 5.1×
perture	F2.8 - F5.2 (Wide) / F5.6 - F10.4 (Telephoto)
Focus distance	Normal : Approx. 40cm / 1.3 ft. to infinity Macro : Wide angle : Approx. 15cm / 6 in. to 40cm / 1.3 ft. Telephoto angle : Approx. 40cm / 1.3 ft. to 80cm / 2.6 ft.
ensitivity	AUTO / Equivalent to ISO 64 / 100 / 200 / 400 / 800 / 1600 (Standard Output Sensitivity)
xposure control	TTL 64-zones metering
xposure mode	Programmed AE
Shooting modes	Auto, Manual, Picture Stabilization (Anti-blur), Movie SP: Natural Light, Baby, Portrait, Landscape, Sport, Night, Beach, Snow, Fireworks Sunset, Flower, Party, Museum, Text
hutter speed	8 sec. to 1 / 2000 sec. (depends on exposure)
Continuous shooting	Top-3
ocus	Auto focus (Center)
White balance	Automatic scene recognition Preset (Fine, Shade, Fluorescent light (Daylight), Fluorescent light (Warm White), Fluorescent light (Cool White), Incandescent light)
elf-timer	Approx. 10 sec. / 2 sec. delay
lash	Auto flash
	Flash modes : Auto, Red-eye Reduction, Forced Flash, Suppressed Flash, Slow Synchro
CD monitor	2.5-inch, 153,000 dots, Amorphous silicon TFT color LCD monitor, Approx. 96% coverage
Aovie recording	640 × 480, 320 × 240 pixels, 30 frames/sec. With monaural sound
	*Zoom function cannot be used during movie recording.
hotography functions	Best framing, Frame No.memory
layback functions	Slide show, Trimming, Single frame, Multi-frame playback, Sorting by date, Image rotate
ideo output	NTSC / PAL selectable
igital input / output	USB
ower source	NP-45 Li-ion battery (included)
Dimensions	91.0 (W) × 55.0 (H) × 22.0 (D)* mm / 3.8 (W) × 2.2 (H) × 0.9 (D)* in.
	(excluding accessories and attachments) *Measures a mere 19.0 mm/0.75 inches at its slimmest point
Veight	Approx. 110g / 3.9 oz. (excluding accessories, batteries and memory card)
ccessories included	Li-ion battery NP-45, Battery charger BC-45A or BC-45, Hand strap, A/V cable, USB cable CD-ROM : FinePixViewer-S / FinePixViewer, Owner's manual (CD-ROM), Basic manual
Optional accessories	xD-Picture Card™ : M 512MB, M 1GB, M 2GB
	Rechargeable battery NP-45, Battery charger BC-45, AC power adapter AC-5VX PC card adapter DPC-AD, Compact Flash [™] card adapter DPC-CF

s for battery operation LCD monitor status ber of av

Battery Number of frames Li-ion battery NP-45 LCD monitor ON Approx. 150 frames According to the Camera & Imaging Products Association (CIPA) standards*4: The battery (NP-45) is supplied with the camera.

*1 Number of effective pixels: The number of pixels on the image sensor which receive input light through the optical lens, and which are effectively reflected in the final output data of the still image. *2 Please see the Fujifilm website to check memory card compatibility. *3 Exif 2.2 is a newly revised digital camera file format that contains a variety of shooting information for optimal printing.

4 'CTPA DC-002-2003 'Standard Procedure for Measuring Digital Siill Camera Battery Consumption'' (extract) Pictures shall be taken at a temperature of 23C, with the LCD monitor turned on, the zoom moved from full wide-angle to full telephoto (or vice-versa) and back gain to its original position every 30 seconds, the flash used at full power every second shot and the camera turned of fand on again ome every 10 shots.

😫 🛃 🚜 Exil Print 💦 🕬 🔐 oft, Windows, and Windows logo are trademarks, or registered and Mac OS are trademarks of Apple Computer, Inc

For more information, please visit our Website

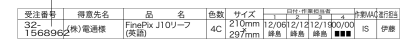
FUJ!FILM

http://www.fujifilm.com/products/digital_cameras/index.html Specifications are subject to change without notice. All sample photos are simulated images

Ref. No. EB-712E (SK · 08 · 01 · F1120 · F9711) Printed in Japan © 2008 FUJIFILM Corporation

FUJIFILM Corporation









Quality for You

8.2 Megapixels

With an impressive 8.2 megapixels of resolution, the FinePix J10 promises pictures that are sharp, clear, and vivid, perfect for enlarged display or printing.

Magical moments, captured for you: J1(



FUJIFILM

3x Optical Zoom Len

Featuring a 3x optical zoom, this compact performer lets you enjoy a range of picture-taking options, from atmospheric wide-angle scenes to dramatic close-ups.



High Sensitivity ISO 1600

SO 1600 sensitivity ensures blur-free photos, even in low light or with apidly moving subjects. It also lets you shoot without the flash, for attractive, natural-looking pictures that preserve the atmosphere and colors of the scene.

Picture Stabilization/Anti-blur Mode (Anti-blur Mode) Picture Stabilization Mode (Anti-blur mode) automatically corrects for camera shake and subject blur, helping you to capture fleeting moments in crisp stop-action with background detail intact.



FINEPIX JIO

Usability for You

Versatile Shooting Modes

An extensive selection of pre-programmed shooting modes ensures great photos in various conditions, eliminating the need to fuss with camera settings while delivering optimum results.





On-Screen Shooting Guide

Featuring explanations for each shooting mode, scene position, and control setting, the easy-to-read icon-based interface is designed to take the guesswork out of selecting camera settings.



2.5-inch LCD The 2.5-inch LCD is big and bright, making it easy to compose attractive shots.





Additional Features • Movie recording with sound • xD/SD compatible slot



